Amdt. dated June 14, 2006

Reply to Office Action of Jan. 23, 2006

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended): A dual chamber nursing bottle comprising:

a first chamber;

a second chamber;

elastomeric valve means mounted on said attachment means with said valve means communicating between said first and said second chambers, said valve means having a first position normally closed for preventing a fluid in said second chamber from entering said first chamber and a second position requiring human activation for opening to allow flow of said fluid from said second to said first chamber, said valve means comprising a radially oriented projecting portion disposed outwardly through a single aperture in a wall of said attachment means, said human activation for opening flow being continuous manual pressure applied in a radial direction parallel against an outermost end of the radially oriented projecting portion; and

a nursing nipple mounted on said first chamber;

Claim 2 (original): The dual chamber nursing bottle as claimed in Claim 1 wherein said attachment means comprises threaded closure means.

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Claim 3 (original): The dual chamber nursing bottle as claimed in Claim 1 wherein said valve means comprises a flexible member.

Claim 4 (canceled).

Claim 5 (canceled).

Claim 6 (previously presented): The dual chamber nursing bottle as claimed in Claim 1 wherein said projecting portion is formed on said attachment means.

Claim 7 (original): The dual chamber nursing bottle as claimed in Claim 1 further comprising a sealing lip formed on said valve means and disposed bearing against said attachment means thereby forming a seal between said attachment means and said valve means.

Claim 8 (previously presented): The dual chamber nursing bottle as claimed in Claim 1 wherein said valve means comprises a pair of flange portions.

Claim 9 (previously presented): The dual chamber nursing bottle as claimed in Claim 1 wherein said valve means comprises an aperture portion.

Claim 10 (canceled).

Claim 11 (previously presented): The dual chamber nursing bottle as claimed in Claim 8 wherein said flange portions comprise resilient flange members with said flange members each comprising an outer portion and a pair of recess portions formed in the aperture with said outer portion of said flange members.

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Claim 12 (currently amended): A dual chamber nursing bottle as claimed in Claim 10 13 further comprising a cavity area into which bulging areas of said projecting portion are accommodated when said pressure is applied.

Claim 13 (new): A dual chamber nursing bottle comprising:

a first chamber;

a second chamber;

attachment means connecting said first chamber and said second chamber,

valve means mounted on said attachment means with said valve means communicating between said first and said second chambers, said valve means having a first position normally closed for preventing a fluid in said second chamber from entering said first chamber and a second position requiring human activation for opening to allow flow of said fluid from said second to said first chamber, said valve means comprising a radially oriented projecting portion disposed outwardly through a single aperture in a wall of said attachment means, said valve means further comprising a closed flexible slit openable under pressure applied against said projecting portion; and

a nursing nipple mounted on said first chamber.

Claim 14 (new): The dual chamber nursing bottle as claimed in Claim 13 wherein said attachment means comprises threaded closure means.

Claim 15 (new): The dual chamber nursing bottle as claimed in Claim 13 wherein said valve means comprises a flexible member.

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Claim 16 (new): The dual chamber nursing bottle as claimed in Claim 13 wherein said projecting portion is formed on said attachment means.

Claim 17 (new): The dual chamber nursing bottle as claimed in Claim 13 further comprising a sealing lip formed on said valve means and disposed bearing against said attachment means thereby forming a seal between said attachment means and said valve means.

Claim 18 (new): The dual chamber nursing bottle as claimed in Claim 13 wherein said valve means comprises a pair of flange portions.

Claim 19 (new): The dual chamber nursing bottle as claimed in Claim 13 wherein said valve means comprises an aperture portion.